AN of the stepies cites below were sent toward by U.S. Certifice Mail.

Appendix 3 (Taken from MAID 48/42001 which was

Study	EPA Classification	MRID#
Rodwell, D.E.; Tasker, E.J.; Blair, A.M.; et al. (1980) Teratology Study in Rats: IRDC No. 401-054. (Unpublished study including IRDC no. 999-021; received May 23, 1980 under 524-308; prepared by International Research and Development Corp., submitted by Monsanto Co., Washington, D.C.; CDL:242516-A)	Data Supporting Guideline Requirements for the Reregistration of Glyphosate— Reregistration Eligibility Decision (RED)	00046362
Rodwell, D.E.; Tasker, E.J.; Blair, M.; et al. (1980) Teratology Study in Rabbits: IRDC No. 401-056. (Unpublished study received May 23, 1980 under 524-308; prepared by International Research and Development Corp., submitted by Monsanto Co., Washington, D.C.; CDL:242516-B)	Data Supporting Guideline Requirements for the Reregistration of Glyphosate— Reregistration Eligibility Decision (RED)	00046363
Schroeder, R.E.; Hogan, G.K. (1981) A Three-Generation Reproduction Study with Glyphosate in Rats: Project No. 77-2 (Unpublished study received Sep 22, 1981 under 524-308; prepared by Bio/dynamics, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:245909-A)	Data Supporting Guideline Requirements for the Reregistration of Glyphosate— Reregistration Eligibility Decision (RED)	00081674 00105995
Colvin, L.; Miller, J.; Marvel, J. (1973) Final Report on CP 67573 Residue and Metabolism: Part 9: The Gross Distribution CP 67573-14C (N-phosphono-methylglycine- ¹⁴ C) in the Rabbit: Agricultural Research Report No. 298. (Unpublished study received Nov 12, 1973 under 4G1444; submitted by Monsanto Commercial Products Co., St. Louis, MO; CDL: 093849-D)	Supplemental	00108099
EG & G, Bionomics (1975) Chronic Toxicity of Glyphosate to the Fathead Minnow (Pimephales promelas, Rafinesque). (Unpublished study received Dec 27, 1978 under 524-308; submitted by Monsanto Co., Washington, DC; CDL:097759-B)	Data Supporting Guideline Requirements for the Reregistration of Glyphosate— Reregistration Eligibility Decision (RED)	00108171
Fink R and J Beavers. (1978) Final Report: One-generation Reproduction study—Bobwhite Quail: Glyphosate Technical: Project No. 139-141. (Unpublished study received Nov 13, 1978 under 524-308; prepared by Wildlife International, Ltd., submitted by Monsanto Co., Washington, DC; CDL:235924-B)	Data Supporting Guideline Requirements for the Reregistration of Glyphosate— Reregistration Eligibility Decision (RED)	00108207
Fink R and J Beavers. (1978) Final Report: One-generation Reproduction Study—Mallard Duck: Glyphosate Technical: Project No. 139-143. (Unpublished study received Nov 13, 1978 under 524-308; prepared by Wildlife International Ltd., submitted by Monsanto Co., Washington, DC; CDL:235924-A).	Data Supporting Guideline Requirements for the Reregistration of Glyphosate— Reregistration Eligibility Decision (RED)	00111953
Ridley, W., Dietrich, M.; Folk, R.; et al. (1983) A Study of the Plasma and Bone Marrow Levels of Glyphosate following Intraperitoneal Administration in the Rat: Study No. 830109. (Unpublished study received Nov 15, 1983 under 524-308; submitted by Monsanto Co., Washington, DC; CDL:251737-F)	Data Supporting Guideline Requirements for the Reregistration of Glyphosate— Reregistration Eligibility Decision (RED)	00132685
Stout, L.; Johnson, C. (1987) 90-day Study of Glyphosate Administered in Feed to Sprague/Dawley Rats: Proj. ID ML-86- 351/EHL 86128. Unpublished study prepared by Monsanto Agricultural Co. 267 p.	Data Supporting Guideline Requirements for the Reregistration of Glyphosate— Reregistration Eligibility Decision (RED)	40559401

Study	EPA Classification	MRID#
Ridley, W.; Mirly, K. (1988) The Metabolism of Glyphosate in Sprague Dawley Rats—Part I. Excretion and Tissue Distribution of Glyphosate and Its Metablites following Intravenous and Oral Administration: Laboratory Project No. 86139 (MSL-7215): R.D. No. 877. Unpublished study prepared by Monsanto Co. 587 p.	Data Supporting Guideline Requirements for the Reregistration of Glyphosate— Reregistration Eligibility Decision (RED)	40767101
Howe, R.; Chott, R.; McClanahan, R. (1988) Metabolism of Glyphosate in Sprague-Dawley Rats. Part II. Identification, Characterization, and Quantitation of Glyphosate and Its Metabolites after Intravenous and Oral Administration: Laboratory Project No. MSL-7206: R.D. No. 877. Unpublished study prepared by Monsanto Co. 155 p.	Data Supporting Guideline Requirements for the Reregistration of Glyphosate— Reregistration Eligibility Decision (RED)	40767102
Forbis A. (1989). Uptake, Depuration and Bioconcentration of ¹⁴ C-Glyphosate to Bluegill Sunfish (<i>Lepomis macrochirus</i>): Project ID MSL-9304. Unpublished study prepared by Analytical Biochemistry Laboratories, Inc. 425 p.	Data Supporting Guideline Requirements for the Reregistration of Glyphosate— Reregistration Eligibility Decision (RED)	41228301
Reyna, M. (1990) Two Generation Reproduction Feeding Study with Glysophate in Sprague-Dawley Rats: Lab Project No: MSL-10387. Unpublished study prepared by Monsanto Agricultural Co. 1158	Acceptable, core-guideline data (D176984, -85)	41621501
Stout, L.; Ruecker, F. (1990) Chronic Study of Glyphosate Adminitered in Feed to Albino Rats: Lab Project Number: MSL- 10495: R.D. 1014. Unpublished study prepared by Monsanto Agricultural Co. 2175 p.	Acceptable, core-guideline data (EPA Letter dated August 25, 1992)	41643801
Moxon, M. E. (2000) Glyphosate Acid: Multi-generation Reproduction Toxicity Study in Rats; Report No. CTL/P/6332. Unpublished study prepared by Syngenta, to be submitted.	Not Reviewed—Study to be Submitted	to be assigned
Dhinsa, N. K., Watson, P. and Brooks, P. N. (2007) Glyphosate Technical: Dietary Two Generation Reproduction Study in the Rat. Unpublished study prepared by Nufarm Americas, to be submitted.	Not Reviewed—Study to be Submitted	to be assigned